

FY 2015 Accomplishments

The subcommittee's accomplishments for 2015 include the following:

- The subcommittee coordinated the production and dissemination of the 2015 release of Homeland Security Infrastructure Program (HSIP) data products and Web services.
- The subcommittee extended new memberships to the NSGIC, National Capital Regional Planning Committee, and USPS to enable them to provide input on the strategic direction of HIFLD and ensure their feedback is incorporated in the Common Operating Data requirements management process.
- The Program Management Group launched a Data Licensing Tiger Team to examine the release of HSIP data layers to resolve access challenges faced by HSIP consumers. This ongoing effort will result in increased community access for select HSIP datasets via their hosting on the Federal Geospatial Platform.
- The legacy HIFLD Web site, which serves as a secure online community for over 6,000 users, was successfully transitioned to the DHS Geospatial Information Infrastructure (GII) environment. The HIFLD user base can now access HSIP data alongside supporting GII resources. The subcommittee conducted a series of outreach events via live webinars to assist the user base in acquiring Homeland Security Information Network credentials.
- The Common Operational Data Management Plan was established to formalize the adjudication process for new datasets based on the A-16 Portfolio management. The subcommittee applied intake criteria from the Plan to assess the Defense Industrial Base submitted by the Industrial Analysis Center.
- Subcommittee representatives participated in outreach events, including the Licensed Data Forum facilitated by MAPPS, United States Geospatial Intelligence Foundation conference, and the NAPSG Homeland Security Summit to address data needs and access challenges facing users from diverse stakeholder groups. The subcommittee briefed the HIFLD community regarding its 2015 roadmap at the Esri Federal Users Conference and participated in a series of meetings with fusion center representatives at the Esri National Security Summit and Users Conference. The subcommittee regularly performed HSIP demonstrations to working groups and stakeholders at multiple levels of government, including the Louisiana State Emergency Management Office.